Site Visit Sign In Sheet

Project Title: PCN 97766, Install Scour Protection – Various Bridges.
Solicitation No: NNK10321100R
Date: 24 Feb 2010, 1000

NAME	COMPANY NAME	PHONE NUMBER
David Shreve	OP-CS-A NASA Procurement Office	321.867.3456
Daniel Hull	TA-B3A	321.867.3981
Lynne Phillips	NASA, EMB	321.867.4817
Jerrell Drumgoole	NASA, EMB	321.867.3648
Ron Spencer	ISC / EG&G	321.867.1184
Kenneth O'Hara	ISC / EG&G	321.749.2474
Joseph Bowen	URS / ISC	321.867.9557
WARD, JOHN, V.	MISENER MARINE CONSTRUCTION, INC.	321.703.9442
MOORE, KEITH, H.	MISENER MARINE CONSTRUCTION, INC.	321.703.9442
ABISAMBRA, JORGE, G.	MISENER MARINE CONSTRUCTION, INC.	321.703.9442
Kelly, Michael Shane	Kelly Brothers, Inc. 15775 Pine Ridge Rd. Fort Myers, FL 33908	239.482.7300
Korab,Scott,A	Marine Solutions Inc. 250 Gold Rush #4 Lexington KY 40503	859.608.8983
Van Pelt Jr,. Norman, Treyce	Casper Colosimo & Sons, Inc 135 South Banana River Drive Merritt Island, FL 32952-2640	321.459.3848
Ware III, Ralph Marion	Casper Colosimo & Sons, Inc 135 South Banana River Drive Merritt Island, FL 32952-2640	321.459.3848
Watson, John Thomas	Casper Colosimo & Sons, Inc 135 South Banana River Drive Merritt Island, FL 32952-2640	321.459.3848
Watson, David Steven	Casper Colosimo & Sons, Inc 135 South Banana River Drive Merritt Island, FL 32952-2640	321.459.3848
Subjinski, Frank	Lucas Marine Construction, LLC, 3130 SE Slater St., Stuart, FL 34997	904.246.6017



Install Scour Protection – Various Bridges Solicitation No. NNK10321100R

David Shreve Contracting Officer 321.867.3456

www.nasa.gov

Proposal Submission

Alternative Proposals will not be accepted

- 3 Copies of SF 1442: Complete Blocks14-20c

 3 Copies of all Amendments or acknowledgement on page 2 of the SF 1442

 Section K: Complete Section and the Online Representations and Certifications (ORCA)

Proposal Submission

- 2 Copies of Relevant Experience Past Performance Proposal (See Article L.6)
- 4 Parts
 - Part 1: Relevant Experience/Past Performance Summary
 - Part 2: Safety Past Performance Supplement
 - Part 3: Page 1 of the Past Performance Questionnaire Copies
 - Part 4: Optional Supplemental Past Performance Data From Prior Customers

Proposal Submission

- Two (2) copies of your Safety and Health Plan in accordance with NASA FAR Supplement 1852.223-73
- One (1) properly executed bid bond in accordance with NFS 1852.228-73

Recency

• RECENCY: An assessment of the past performance information will be made to determine if it is recent. For purposes of this source selection, recent past performance is defined as contracts performed within three (3) years of the date of the issuance of this solicitation.

RELEVANCY

Relevant: Past or current experience in

performing and managing marine construction, barge based crane

operations, and placement of

materials underwater.

More Relevant: Recent experience with

construction in the inter-coastal

waterway

More Relevant than Above: Recent experience

with marine mattress

placement

Subcontracting Plan

Required from Large Businesses

SOURCE SELECTION DECISION

 Selection for contract award will be made based on a best value trade-off between Price and Relevant Experience and Past Performance with Price being of equal importance to Relevant Experience and Past Performance. The Contracting Officer, exercising prudent business judgment, will make the source selection decision based on the proposal representing the overall best value to the Government. The selection will be made subject to an affirmative determination of contractor responsibility in accordance with FAR Subpart 9.1.

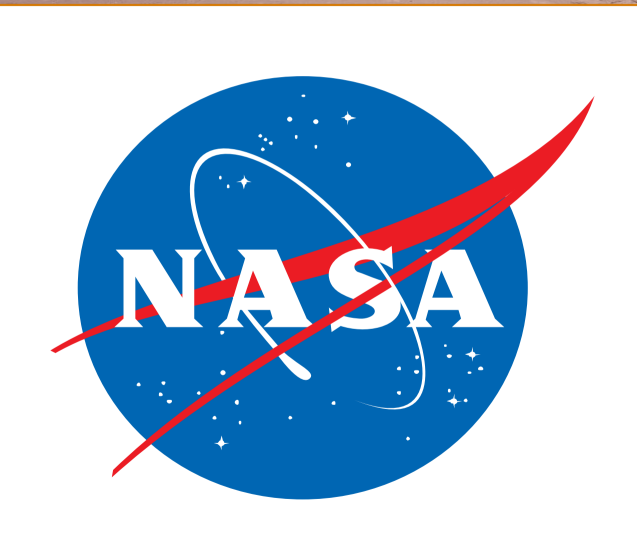
Important Dates to Remember

Question / Comment Form Submission Reference Page 56 of 74, Section L, L.4(b) March 2, 2010 / 4:00PM

Past Performance Questionnaire Submission Reference Pages 64-68 of 74 Appendix 1 March 9, 2010 / 4:00PM

Submission of Proposals SF 1442, Block 13, Paragraph A

March 16, 2010 / 3:00PM



Install Scour Protection, Various Bridges

Pre-Bid Meeting

Presented By: Daniel H. Hull, P.E.



Introductions

Center Operations Directorate ______ Facilities Division

NASA Team Members

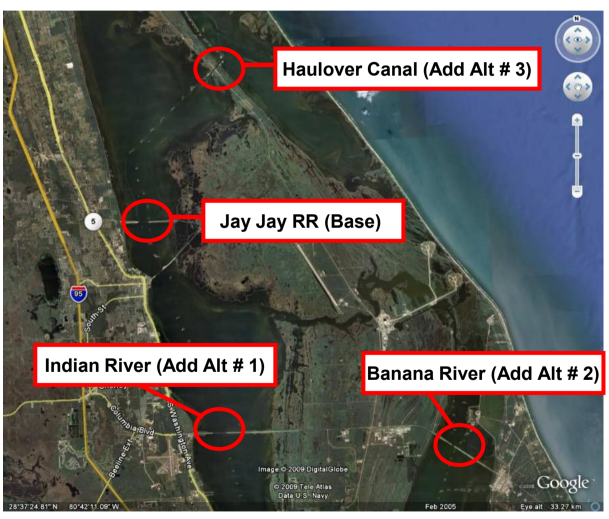
- Dan Hull –project manager
- David Shreve contracting officer (procurement)
- Ken O'Hara Inspector
- Steve Wallace Cost Analyst
- Kris Herpich Environmental Point of Contact

April 15, 2009



The Project Sites

■ Facilities Division



KSC Bridge Map

April 15, 2009



Construction

Facilities Division

♦ Tasks:

- Dredging
- > Replacement of Subaqueous Cables @ JJ RR and IR Bridge
- Placement of Materials
 - Filter Fabric
 - Bedding stone
 - Marine Mattress



Marine Mattress





Potential Laydown Areas

■ Facilities Division



April 15, 2009 5



Site Highlights / Schedule

Center Operations Directorate ______ Facilities Division

Site Highlights

- Manatees
- Type 2 Turbidity Barrier full depth
- Inter Coastal Waterway traffic
- Roadway Traffic
 - Restrictions J-C-5 and J-D-4
 - Traffic Control Plan (for bridge outages, etc.) J-C-23 and J-D-4

Schedule

- From NTP (see F.1):
 - Base: 119 calendar days
 - Others listed are in addition to the base.

April 15, 2009



Questions

Center Operations Directorate ______ Facilities Division

Questions should be submitted to the CO in writing by the date posted in the solicitation.

April 15, 2009 7